10601603_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10601603 on October 29, 2004

Original Classifications 2 324/618 2 367/46 2 375/146 6/23/03 Cross-Reference Classifications 318/376 22222222 324/605 324/76.12 324/76.21 367/62 367/63 370/206 method 702/17 704/236 Combined Classifications 3 375/146 3222222222222 45 318/376 324/605 324/618 324/76.12 324/76.21 356/121 367/46 367/62 system 367/63 370/206 370/342 702/17 20 704/236 ip 17

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10601603_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10601603 on October 29, 2004

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(2 OR, 1 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
3 375/146
        Class
        375/130
375/140
                        SPREAD SPECTRUM
                        .Direct sequence
                        ..Transmitter
        375/146
                   (0 \text{ OR}, 2 \text{ XR})
2 318/376
        Class
                 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
        318/362
318/375
318/376
                        BRAKING
                        .Dynamic braking
                        ..Regenerative
  324/605
                   (0 OR, 2 XR)
                  324 : ELECTRICITY: MEASURING AND TESTING
        Class
                        IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
         324/600
                              REPRESENTATIVE OF ELECTRICAL STIMULUS/RESPONSE
                              RELATIONSHIPS
                        .With auxiliary means to condition
        324/602
                             stimulus/response signals
        324/605
                        ... For response signal evaluation or processing
2 324/618
                   (2 OR, 0 XR)
        class
                 324 : ELECTRICITY: MEASURING AND TESTING
                        IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
         324/600
                               REPRESENTATIVE OF ELECTRICAL STIMULUS/RESPONSE
                               RELATIONSHIPS
                        .Parameter related to the reproduction or fidelity of a signal affected by a circuit under test
         324/612
                        ..Transfer function type characteristics
         324/615
         324/618
                        ...Transient response or transient recovery
                            time (e.g., damping)
2 324/76.12
                   (0 \text{ OR}, 2 \text{ XR})
                  324 : ELECTRICITY: MEASURING AND TESTING
        class
                        MEASURING, TESTING, OR SENSING ELECTRICITY, PER
         324/76.12
                        .Analysis of complex waves
                 (0 OR, 2 XR)
324 : ELECTRICITY: MEASURING AND TESTING
2 324/76.21
         Class
         324/76.11
                        MEASURING, TESTING, OR SENSING ELECTRICITY, PER
                               SE
                        .Analysis of complex waves
         324/76.12
         324/76.19
                        ..Frequency spectrum analyzer
                        ...By Fourier analysis
         324/76.21
                 (1 OR, 1 XR)
356 : OPTICS: MEASURING AND TESTING
  356/121
         Class
         356/121
                        LAMP BEAM DIRECTION OR PATTERN
                 (2 OR, 0 XR)
367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES
2 367/46
         Class
                        SEISMIC PROSPECTING
         367/14
         367/37
                        .Land-reflection type
                        .. Signal analysis and/or correction
         367/38
         367/43
                        ...Filters
         367/46
                        ....Inverse filters
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(0 OR, 2 XR)
     367/62
           Class
                     367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
                            SYSTEMS AND DEVICES SEISMIC PROSPECTING
           367/14
           367/37
367/38
367/59
                            .Land-reflection type
                            .. Signal analysis and/or correction
                            ...Compositing system
           367/62
                            ....Array weighting
                      (0 \text{ OR}, 2 \text{ XR})
  2 367/63
                             COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES
           class
                     367:
                            SEISMIC PROSPECTING
           367/14
           367/37
                            .Land-reflection type
           367/38
                            ... Signal analysis and/or correction
            367/59
                            ...Compositing system
           367/63
                            ....With preliminary signal processing
                      (0 OR, 2 XR)
70 : MULTIPLEX COMMUNICATIONS
    370/206
                     370 :
           Class
                            GENERALIZED ORTHOGONAL OR SPECIAL MATHEMATICAL
           370/203
                                 TECHNIQUES
           370/206
                            .Quadrature carriers
  2 370/342
                      (1 \text{ OR}, 1 \text{ XR})
                     370 : MULTIPLEX COMMUNICATIONS
           Class
                            COMMUNICATION OVER FREE SPACE .Combining or distributing information via code
           370/310
           370/342
                               word channels using multiple access techniques (e.g.,
CDMA)
                     (0 OR, 2 XR)
702: DATA PROCESSING: MEASURING, CALIBRATING, OR
    702/17
           Class
                              TESTING
                            MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
           702/1
           702/2
702/14
                            .Earth science
                            ..Seismology
                            ...Filtering or noise reduction/removal
           702/17
                      (0 or, 2 xr)
'04 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
    704/236
                     704:
           Class
                              LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
           704/200
                            SPEECH SIGNAL PROCESSING
           704/231
                            .Recognition
                            .. Specialized equations or comparisons
           704/236
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10601603_LIST.txt

PLUS Search Results for S/N 10601603, Searched October 29, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10601603_QUAL.txt